

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A recording apparatus for recording digital audio/video signals on a removable rewritable disc like recording medium, the medium comprising a user area comprising user data represented by the digital audio/video signals, a table area comprising a defect table, the defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the defect areas identified as defective according to predefined defect management rules, the recording apparatus comprising

input means for receiving the digital audio/video signals;

recording means for recording the digital audio/video signals on the medium;

reading means for reading digital audio/video signals recorded on the medium;

output means for outputting the digital audio/video signals

read; and

control means for controlling recording the digital audio/video signals, ~~characterized in that~~wherein the control means are adapted to search the defect table for a replacement area address of a replacement area comprising the user data, to search the defect table for a defect area address of a defect area corresponding to the replacement area, to localize the replacement area according to the replacement area address, to localize the corresponding defect area according to the defect area address, to read the user data from the replacement area, and to re-record the user data read in the defect area regardless of the defect management rules.

2. (Currently amended) ~~A-The~~The recording apparatus as claimed in claim 1, ~~characterized in that~~wherein the control means are adapted to collect re-recording information related to re-recording of the user data read in the defect area, and to include the re-recording information in the defect table and to record the defect table in the table area.

3. (Currently amended) ~~A-The~~The recording apparatus as claimed in claim 2, ~~characterized in that~~wherein the control means are adapted

to read user data re-recorded in the defect area, to compare the user data read from the defect area with the user data read from the corresponding replacement area, and to include results of comparing in the re-recording information.

4. (Currently amended) A ~~The~~ recording apparatus as claimed in claim 2, ~~characterized in that~~wherein the control means are adapted to use status bits in the defect table to include the re-recording information in the defect table.

5. (Currently amended) A reading apparatus for reading digital audio/video signals from a removable rewritable disc like recording medium, the medium comprising a user area comprising user data represented by the digital audio/video signals, a table comprising a defect table, the defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the reading apparatus comprising

reading means for reading digital audio/video signals recorded on the medium;

output means for outputting the digital audio/video signals read;

control means for controlling reading the digital audio/video signals, ~~characterized in that~~wherein the control means are adapted to monitor a speed of outputting the digital audio/video signals read, to read the defect table from the medium, to search the defect table for a replacement area address of a replacement area comprising the user data, to search the defect table for a defect area address of a defect area corresponding to the replacement area, and to read the user data either from the replacement area or from the defect area corresponding to the replacement area in dependence on monitoring and speed requirements for the speed of outputting the digital audio/video signals read.

6. (Currently amended) ~~A~~The reading apparatus as claimed in claim 5, the defect table comprising re-recording information related to the user data in the defect area and the replacement area, ~~the reading apparatus characterized in that~~wherein the control means are adapted to read the user data either from the replacement area or from the defect area in dependence on the re-recording information.

7. (Currently amended) A method of arranging digital audio/video

signals on a removable rewritable disc like recording medium, the medium comprising a user area comprising user data represented by the digital audio/video signals, a table area comprising a defect table, the defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the defect areas identified as defective according to predefined defect management rules, the method ~~characterized~~ by comprising acts of:

searching the defect table for a replacement area address of a replacement area comprising the user data;

searching the defect table for a defect area address of a defect area corresponding to the replacement area;

localizing the replacement area according to the replacement area address;

localizing the corresponding defect area according to the defect area address;

reading the user data from the replacement area; and

re-recording the user data read in the defect area regardless of the defect management rules.

8. (Currently amended) A—The method as claimed in claim 7,

characterized by

collecting re-recording information related to re-recording of
the user data read in the defect area;

including the re-recording information in the defect table;

recording the defect table in the table area.

9. (Currently amended) A The method as claimed in claim 8,
~~characterized by comprising acts of:~~

reading user data re-recorded in the defect area;

comparing the user data read from the defect area with the
user data read from the corresponding replacement area; and

including results of comparing in the re-recording
information.

10. (Currently amended) A The method as claimed in claim 8,
~~characterized by comprising an act of~~ using status bits in the
defect table for including the re-recording information in the
defect table.

11. (Currently amended) A method of reading digital audio/video
signals from a removable rewritable disc like recording medium, the

medium comprising a user area comprising user data represented by the digital audio/video signals, a table area comprising a defect table, the defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the method comprising ~~steps of~~acts of:

____reading the digital audio/video signals from the recording ~~medium and~~medium;

____outputting the digital audio/video signals read for ~~processing, characterized by~~processing;

monitoring a speed of outputting the digital audio/video signals read;

reading the defect table from the medium;

searching the defect table for a replacement area address of a replacement area comprising the user data;

searching the defect table for a defect area address of a defect area corresponding to the replacement area; and

reading the user data either from the replacement area or from the defect area corresponding to the replacement area in dependence on the monitoring and speed requirements for the speed of outputting the digital audio/video signals read.

12. (Currently amended) ~~A~~The method as claimed in claim 11, the ~~defect table comprising~~method comprising acts of
_____re-recording information related to the user data in the defect area and the replacement ~~area, the method characterized by~~area; and
_____reading the user data either from the replacement area or from the defect area in dependence on the re-recording information.

13. (Currently amended) A computer data system comprising a computer connected to a recording apparatus for recording digital audio/video signals on a removable rewritable disc like recording medium, the medium comprising a user area comprising user data represented by the digital audio/video signals, a table area for recording a defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the defect areas identified as defective according to predefined defect management rules, the recording apparatus comprising:

input means connected to the computer for receiving the digital audio/video signals;

recording means for recording the digital audio/video signals

on the medium;

reading means for reading digital audio/video signals recorded
on the medium;

output means for outputting the digital audio/video signals
read to the computer; and

control means for controlling recording the digital
audio/video signals, ~~characterized in that~~wherein the computer is
adapted to control the control means ~~of the recording apparatus to~~
~~perform the method according to claim 7 to:~~

search the defect table for a replacement area address of a
replacement area comprising the user data;

search the defect table for a defect area address of a defect
area corresponding to the replacement area;

localize the replacement area according to the replacement
area address;

localize the corresponding defect area according to the defect
area address;

read the user data from the replacement area; and

re-record the user data read in the defect area regardless of
the defect management rules.

14. (Currently amended) A computer program ~~product~~stored on a computer readable memory medium for arranging digital audio/video signals on a removable rewritable disc like recording medium, ~~which program is operative to cause a processor to perform the method according to claim 7~~the medium comprising a user area comprising user data represented by the digital audio/video signals, a table area comprising a defect table, the defect table comprising a list of addresses of defect areas in the user area and corresponding replacement areas on the medium, the defect areas identified as defective according to predefined defect management rules, wherein the program is operative to cause a processor to perform acts of:

searching the defect table for a replacement area address of a replacement area comprising the user data;

searching the defect table for a defect area address of a defect area corresponding to the replacement area;

localizing the replacement area according to the replacement area address;

localizing the corresponding defect area according to the defect area address;

reading the user data from the replacement area; and

re-recording the user data read in the defect area regardless

| of the defect management rules.